

```
36
                                                                                       29
                                                                                                                                           37
                                           22
                                                                                                           32
                                                                                                                 33
                                                                                                                        34
      16 17
                        19
                               20
                                     21
                                                  23
                                                        24
                                                              25
                                                                     26 27
                                                                                 28
                                                                                              30
                                                                                                     31
                  18

    44
    45
    46
    47
    48
    49
    50
    51
    52
    53
    54
    65
    66

    86
    92
    93
    106
    107
    108
    109
    110
    111
    112
    113

    128
    129
    130
    131
    132
    133
    134
    135
    136
    137

                                                                                                                              67
                                                                                                                                     68
                                                                                                                                           69
                        41
                               42
                                     43
      38
                 40
                                                                                                                              114 115 116
138 139 157
                        78
                              79
                                     85
          76
                77
            118
                                                                                                                            138
      117
                     125
                             126
                                     127
      158 165
                                     179
                                             183
                     177
                             178
ring nodes :

    8
    9
    10
    11
    12
    13
    14
    15
    55
    56
    57
    58
    59
    60
    61
    62
    63
    64

    80
    81
    82
    83
    84
    87
    88
    89
    90
    91
    94
    95
    96
    97
    98
    99
    100

          72 73 74 75
                                                                            123 124 159
                                                                     122
                                                                                                   160 161 162 163 164
             102 103
                             104
                                     105 119 120 121
             168
                     169 170
                                     171
                                            172 173
                                                            174
                                                                     175
                                                                            176
chain bonds :
     113-114 114-115 114-116 116-117 117-118 126-138 127-128 157-158 158-159 161-165
                                  108-135 110-111 111-112
                  108-109
      107-108
                    123-126
                                                               126-127
      117-136
                                  124-125
                                                124-139
                                  175-178
                                                177-178
      167-177
                    174-179
ring bonds :
      1-2 1-6 2-3 3-4 4-5 5-6 5-7 14-15 55-56 55-59 56-57 57-58 72-73 73-74 74-75 80-81 80-84
                                                             6-9 7-8 8-9 10-11 10-15 11-12 12-13 13-14
                                                            58-59 60-61 60-64 61-62 62-63 63-64 71-72 71-75
81-82 82-83 83-84 87-88 87-91 88-89 89-90 90-91
98-99 100-101 100-105 101-102 102-103 103-104
               94-99 95-96 96-97 97-98
                                                120-121 121-122 122-123 123-124 159-160 159-164 160-161
                    119-120 119-124
      104-105
                                                              166-171 167-168 168-169 169-170 170-171 172-173
                                                166-167
                    162-163
                                  163-164
      172-176 173-174
                                 174-175
                                                175-176
exact/norm bonds
      4-16 5-7 6-9 7-8 8-9 8-183 16-37 20-21 20-27 21-22 29-30 30-31 30-33 33-34 33-129 34-35 39-40 39-137 40-41 44-45 45-46 46-47 46-130 47-48 51-52 53-54 53-131 54-55 55-56 55-59 56-57 57-58 58-59 60-61 60-64 61-62 62-63 62-65 63-64 67-68 67-132 68-69 71-72 71-75 72-73 73-74 74-75 76-77 76-133 77-78
```

80-81 80-84 81-82 82-83 83-84 83-134

108-109

87-91

84-85 87-88

88-89 89-90 90-91

```
117-118 117-136 119-120 119-124 120-121
                                                                                                                            121-122
                                                                                                                                            122-123
                                   111-112
                     108-135
                                                                 157-158
                                                                                                              172-173
                     123-126
                                   126-127
                                                  126-138
                                                                               158-159
                                                                                               167-177
                                                                                                                            172-176
      123-124
                    174-179
      174-175
                                   175-176
                                                  177-178
exact bonds
      2-14 9-18 16-17 19-20 22-23 22-26 23-24 23-25 28-29 31-32 35-36 38-39 41-42 43-44 48-49 49-50 52-53 66-67 69-70 75-76 78-79 85-86 91-92 92-93 99-106 104-110 106-107 107-108 110-111 113-114 114-115 114-116 116-117 124-125 124-139
      127-128 161-165 175-178
normalized bonds:
      1-2 1-6 2-3 3-4 4-5 5-6 10-11 10-15 11-12 12-13 13-14 14-15 94-95 94-99 95-96 96-97 97-98 98-99 100-101 100-105 101-102 102-103 103-104 104-105 159-160 159-164 160-161 161-162 162-163 163-164 166-167 166-171 167-168 168-169 169-170
      170-171
```

G1:[*1],[*2],[*3],[*4],[*5],[*6],[*7],[*8],[*9],[*10],[*11],[*12],[*13],[*14] G2:H,CH3

G3:H,CH3,Ph,[*15],[*16]

Match level:
1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:Atom 9:Atom 10:Atom 11:Atom 12:Atom 13:Atom 14:Atom 15:Atom 16:CLASS 17:CLASS 18:CLASS 19:CLASS 20:CLASS 21:CLASS 22:CLASS 23:CLASS 24:CLASS 25:CLASS 26:CLASS 27:CLASS 28:CLASS 29:CLASS 30:CLASS 31:CLASS 32:CLASS 33:CLASS 34:CLASS 35:CLASS 36:CLASS 37:CLASS 38:CLASS 39:CLASS 40:CLASS 41:CLASS 42:CLASS 43:CLASS 44:CLASS 45:CLASS 46:CLASS 47:CLASS 48:CLASS 49:CLASS 50:CLASS 51:CLASS 52:CLASS 52:CLASS 55:Atom 56:Atom 57:Atom 58:Atom 59:Atom 60:Atom 61:Atom 62:Atom 63:Atom 64:Atom 65:CLASS 66:CLASS 67:CLASS 68:CLASS 69:CLASS 70:CLASS 71:Atom 72:Atom 73:Atom 74:Atom 75:Atom 76:CLASS 77:CLASS 78:CLASS 79:CLASS 80:Atom 81:Atom 82:Atom 83:Atom 84:Atom 85:CLASS 86:CLASS 87:Atom 88:Atom 89:Atom 90:Atom 91:Atom 92:CLASS 93:CLASS 94:Atom 95:Atom 96:Atom 97:Atom 98:Atom 99:Atom 100:Atom 101:Atom 102:Atom 103:Atom 104:Atom 105:Atom 106:CLASS 117:CLASS 118:CLASS 119:Atom 120:Atom 121:Atom 122:Atom 123:Atom 124:Atom 125:CLASS 126:CLASS 135:CLASS 136:CLASS 137:CLASS 138:CLASS 136:CLASS 136:CLAS